

Registered Alternative Biohazardous Medical Waste Treatment Technologies

BioSAFE Engineering, LLC

Contact: Randall McKee – 317-858-8099 EXT 252

Registration: #MWAT 020717.00

Approval Date: 2/7/2017

Expiration Date: 2/7/2022

5250 W. 80th Street, Indianapolis, IN 46278

Note: STI Series 2000

STI Series 2000 is a steam based waste treatment system that utilizes mechanical shredding combined with low pressure steam and chemicals to treat medical waste. The types of waste treated include: cultures and stocks of infectious agents and associated biologicals, human pathological waste, human blood and blood products, needles, syringes, and sharps, contaminated animal waste including carcasses, and isolation wastes from patients with highly communicable diseases.

Bluestone Medical, Inc. dba Onsite Waste Technologies, Inc.

Contact: Jon Bricken – jon.bricken@onsitewaste.com 914-886-3958

Registration: #MWAT 120614.00

Approval Date: 6/12/2014

Expiration Date: 6/12/2019

9 North Main Street, East Hampton, N.Y. 11937

Note: Thermal Eliminator TE-5000

The Thermal Eliminator TE-5000 treats small quantities (1 gallon) of sharps or red bag waste using a thermal inactivation process over a 1½ hour treatment cycle.

Clean Waste Systems, LLC

Contact: Steve Pellegrine - 763-559-9277 or 612-868-8011

Registration: #MWAT 150305.00

Approval Date: 3/5/2015

Expiration Date: 3/5/2020

3535 Plymouth Blvd., Suite 112, Plymouth, MN 55447

Note: OMW-1000

The OMW-1000 is a system that mechanically disintegrates medical waste through shredding followed by exposure to ozone at a minimum of 1500 parts per million for sixty (60) minutes. The system is configured to handle up to 400 pounds, maximum weight, or one (1) cubic yard (whichever is greater) per load.

DiSorb Systems, Inc.

Contact: Toll Free – (866) 287-6672

Registration: #MWAT 081017.00

Approval Date: 8/10/2017

Expiration Date: 8/10/2022

1800 W. Indiana Avenue, Philadelphia, PA 19132

Note: SuperSolid Plus

SuperSolid Plus is a product containing 10.2% sodium dichloro-s-triazinetrione as an active ingredient, with 5.8% available chlorine. SuperSolid Plus is used to encapsulate, solidify, and treat liquid medical waste (blood and blood products) collected in suction canisters. SuperSolid Plus may also be distributed by Cardinal Health, Inc. under the name 'Medi-Solid Plus', DeRoyal Industries, Inc. under the name 'Premium Solidifier', and Advance Medical Designs, Inc. under the name 'ASolid Plus'.

M.C.M. Environmental Technologies, Inc. EXPIRED

Contact: 248-469-8786

Registration: #MWAT 120517.00

Approval Date: 2/15/2012

Expiration Date: 2/15/2017

23065 Commerce Dr., Farmington Hills, MI 48335

Note: SteriMed® (Senior) and SteriMed® Junior used with Ster-Cid® disinfectant solution.

The SteriMed system shreds and chemically treats medical waste and sharps. The SteriMed® (Senior) processes up to 75 liters of waste per 17 minute cycle. The SteriMed® Junior processes up to 15 liters of waste per 17 minute cycle.

Oncore Technology, LLC EXPIRED

Contact: R. Mason Bryant - 972-786-7060

Registration: #MWAT 101228.00

Approval Date: 12/22/2010

Expiration Date: 12/23/2015

2613 Skyway Dr., Grand Prairie, TX 75052

Note: Oncore-MWP2750

Oncore-MWP2750 Medical Waste Processor for medical waste and sharps. The Oncore treatment process combines physical turbulent agitation, internal cutting blades, and chlorine dioxide solution. Processes 500-750 pounds per hour.

On Site Sterilization, LLC

Contact: Mr. Tim Barrett - 484-624-8566

Registration: #MWAT 180108.01

Approval Date: 3/13/2014

Expiration Date: 3/13/2019

1200 East High Street, Suite 306, Pottstown, PA 19464

Note: VariClave VC250

VariClave VC250 medical waste autoclave system for medical waste and sharps. The process parameters are automatically variable based on the characterization and weight of the waste load being processed. Processes 250 pounds per hour.

Red Bag Solutions, Inc.

Contact: Sanford A. Glazer, DDS, EdD - 443-524-4245, ext. 14

Registration: #MWAT 121217.01

Approval Date: 9/30/2014

Expiration Date: 9/30/2019

3431 Benson Avenue, Suite 100, Baltimore, MD 21227

Note: Steam Sterilization and Maceration (SSM) System

The SSM technology system is an onsite steam sterilization and maceration technology which grinds infectious medical waste and surrounds it with steam and superheated water to achieve safe solid waste. Processes over 200 pounds per hour

ReGen, LLC EXPIRED

Contact: Robert A. Olexy - 800-823-9513

Registration: #MWAT 110829.00

Approval Date: 8/16/2011

Expiration Date: 8/16/2016

10009 Discovery Terrace, Bradenton, FL 34212

Note: Vanish

Vanish system for the disinfection and near total destruction/re-characterization of biohazardous medical waste. The system employs thermal friction as the primary material heating/pulverization mechanism and is followed by an induction heated disinfection chamber. Processes 2000 pounds per hour.

Waste and Compliance Management, Inc.

Contact: Gregg R. Short - 866-436-9264 or 760-930-9101

Registration: #MWAT 121012.00

Approval Date: 9/18/2012

Expiration Date: 9/18/2017

6054 Corte Del Cedro, Carlsbad, CA 92011

Note: Isolyser® SMS® 2400, SMS® 4000, and SMS® 10000

The Isolyser® SMS®, Sharps Management System, is a self-contained device in the treatment of biohazardous medical sharps waste by polymerization and encapsulation.

ZappaTec, LLC

Contact: Linda Almeida - 336-378-6004

Registration: #MWAT 102821.00

Approval Date: 10/28/2016

Expiration Date: 10/28/2021

828 Knox Rd., McCleansville, NC 27301

Note: Liqui-Loc Plus

Liqui-Loc Plus is a product containing 10.2% sodium dichloroisocyanurate dehydrate as an active ingredient, with 5.6% available chlorine. Liqui-Loc Plus is used to encapsulate, solidify, and treat liquid medical waste (blood and blood products) collected in suction canisters.